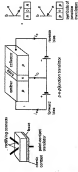
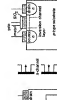
transponder

ype of connection. If the emitter, base, and collector currents are I_c , I_b , and I_c , Field-effect transistors are of two kinds, the junction FET (FET or JUGFET) nd the insulated-gate FET (IGFET, also known as a MOSFET, i.e. metalespectively, then $L = I_0 + L$ and the current gain is L/I_0 .

Thus the voltage applied to the two gates controls the thickness of the channel oxide-semiconductor FET). Both are unipolar devices and in both the current high conductivity of the opposite polarity. When the junctions between these regions are reverse-biased, "depletion layers form, which narrow the channel. egion, called the source, to another, called the drain. The modulating signal lows through a narrow channel between two electrodes (the gate) from one At high bias the depletion layers meet and pinch-off the channel completely. is applied to the gate. In the JEET, the channel consists of a semiconductor material of relatively low conductivity sandwiched between two regions of and thus its conductivity. JFETs are made with both n-type and p-type

producing a thin surface of n-type material, which forms the channel between the source and drain. This surface layer is called an inversion layer, as it has between these regions and a metal conductor is evaporated on to the top of In the IGFET, a wafer of semiconductor material has two highly doped egions of opposite polarity diffused into it, to form the source and drain this layer to form the gate. When a positive voltage is applied to the gate, electrons move along the surface of the p-type substrate below the gate, egions. An insulating layer of silicon dioxide is formed on the surface





o-type channel octom gate

ij ransistors.

SMET (MOSFET)

type and n-type channels. Because MOS devices cannot be formed on gallium Schottky effect) as the gate electrode rather than a semiconductor junction. electrons is directly proportional to the gate voltage, thus the conductivity of the channel increases with gate voltage. ICFETs are also made with both ptransition point (transition temperature) 1. The temperature at which arsenide (there are no stable native oxides of GaAs), metal semiconductor FETS (MESFET) devices are used. This makes use of Schottky barrier (see Opposite conductivity to that of the substrate. The number of induced

temperature at which a substance changes phase. 3. The temperature at which a substance becomes superconducting (see superconnucray). The temperature at which some other change, such as a change of one crystalline form of a substance changes to another form. 2. The magnetic properties (see also Curue Ponvit), takes place.

scattering or diffusion. For example, frosted glass allows light to pass through translation Motion of a body in which all the points in the body follow translucent Permitting the passage of radiation but not without some paralle paths.

transmission coefficient Sectransmittance. scattered by it. Compare TRANSPARENT.

it but an object cannot be seen clearly through it because the light rays are

transmission electron microscope See Electron MICROSCOPE.

form of radiation transmitted through a surface to the energy falling on it. The transmittance (transmission coefficient) The ratio of the energy of some reciprocal of the transmittance is the opacity.

device for modulating the carrier wave in accordance with the information to letect the modulating wave. 2. The part of a telephone system that converts sideband transmission) are transmitted and a local oscillator in the receiver ransmission, the carrier component of the carrier wave is not transmitted; transmitted-carrier transmission it consists of a carrier-wave generator, a one "sideband (single-sideband transmission) or both sidebands (doubleegenerates the carrier frequency and mixes it with the received signal to transmitter 1. The equipment used to generate and broadcast radiobe broadcast, amplifiers, and an aerial system. In suppressed-carrier requency electromagnetic waves for communication purposes. In

wavelength. For example, some forms of glass are transparent to light but not o ultraviolet radiation, while other forms of glass may be transparent to all ransparent to radiation of one wavelength but not to radiation of another ransparent. Permitting the passage of radiation without significant leviation or absorption. Compare TRANSLUCENT, A substance may be ound into electrical signals.

ransponder A radio transmitter-receiver that automatically transmits

risible radiation except red light. See also radiotransparent.

04:05am

SIXTH EDITION

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